IN THE CLAIMS

Please substitute the following new claims:

Sub13

8. A device for intravascular cardiac valve surgery, comprising:

a micro axial pump (40) fastened to a catheter (10) and having a tubular pump

portion (14); and

a dilating device (18) surrounding the pump portion (14) wherein said dilating device is configured for breaking up a stenosis of a catheter valve upon deployment while positioned within said cardiac valve (AK).

- 9. The device of claim, 8, characterized in that the pump portion (14) comprises a pump ring (15) and a tubular cannula (16) connected therewith.
- 10. The device of claim, 8, characterized in that the dilating device (18) comprises an annular high-pressure balloon inflatable to at least 1.0 bar.
- 11. The device of claim 10, characterized in that the pump portion (14) comprises a pump ring (15) and a tubular cannula (16) connected therewith.
- 12. The device of claim 11, wherein the high-pressure balloon is seated on a rigid annular support.

44672

- 13. The device of claim 10, wherein the high-pressure balloon is seated on a rigid annular support.
- 14. A device for intravascular cardiac valve surgery, comprising:

 a micro axial pump (40) fastened to a catherer (10) and having a tubular pump portion (14);

a dilating device (18) for expanding a stent (21); and
a stent (21) carrying a folded flexible cardiac valve prosthesis (20) and being
adapted to be expanded by the dilating device (17).

- 15. The device of claim 14, wherein the cardiac valve prosthesis (20) has a hose-shaped wall (24) that is folded together with a balloon wall of the dilating device (17).
- 16. The device of claim 14, wherein the cardiac valve prosthesis (20) is sewn to the stent (21).
- 17. The device of claim 6, wherein the cardiac valve prosthesis (20) has a hose-shaped wall (24) that is folded together with a balloon wall of the dilating device (17).

Please cancel original claims 1 - 7 without prejudice.